



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Dougherty et al. Attorney Docket No. 23491
Serial No.: 10/824,221 Group Art Unit: Unassigned
Filing Date: April 13, 2004 Examiner: Unassigned
Title: Paper Products and Method of Making

INFORMATION DISCLOSURE STATEMENT

Federal Way, Washington 98063

July 6, 2004

TO THE COMMISSIONER FOR PATENTS:

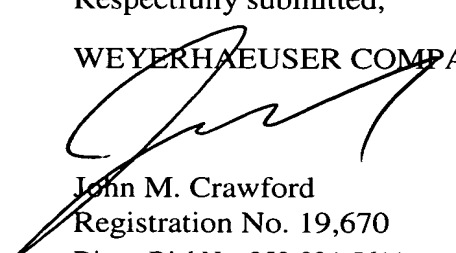
Applicants are aware of the information listed in the attached form that may be material to the prosecution of the above-identified patent application.

1. Applicants are aware of the information listed in the attached form that may be material to the prosecution of the above-identified patent application. Copies of the references cited are enclosed herewith.

2. This Information Disclosure Statement is being filed less than three months before the filing date or before the mailing of a first Office Action in the above-identified patent application.

Respectfully submitted,

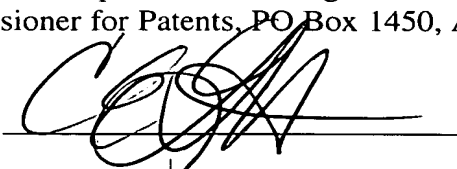
WEYERHAEUSER COMPANY


John M. Crawford
Registration No. 19,670
Direct Dial No. 253-924-5611

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being mailed with first-class postage to:
, Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450 on the date specified below.

Date: July 6, 2004


Casey Leichter



INFORMATION CITED BY APPLICANTS THAT MAY BE MATERIAL TO THE PROSECUTION OF THE SUBJECT APPLICATION

Applicants: Dougherty et al. Attorney Docket No. 25491
Application No.: 10/824,221 Group Art Unit: Unassigned
Filed: April 13, 2004
Title: Paper Products and Method of Making.

U.S. PATENT DOCUMENTS

*Examiner Initials	Cite No.	Document No.	Kind Code	Date (mm/dd/yyyy)	Name
	U1				

FOREIGN PATENT DOCUMENTS

*Examiner Initials	Cite No.	Document No.	Kind Code	Publication Date (mm/dd/yyyy)	Country	English Provided	Abstract Provided	Translation Provided
	F1							

OTHER INFORMATION
(Including Author, Title, Date, Pertinent Pages, Etc.)

*Examiner Initials	Cite No.	Information
	01	“Nanomat First to Commercially Produce Talc and Calcium Carbonate Nanomaterials”; WWW.NANOTECH-NOW.COM, NANOTECHNOLOGY NOW, THE NANOTECH REPORT, Nanomat News 05.01.2002
	02	MORTIMER, C.M.: “Local Lab Leads the Way in Nanotechnology” WWW.PITTSBURGHLIVE.COM, TRIBUNE-REVIEW, May 19, 2002.
	03	“NPCC-300-AH Series”; WWW.AHCDNM.COM ANHUI CHAODONG’ NANOMATERIAL SCIENCE & TECHNOLOGY CO. LTD., 2002
	04	“Nano Materials Expert Says Immediate Applications Are Available Today”; WWW.BIOEXCHANGE.COM, BIOEXCHANGE, July 30, 2002
	05	“About Us,” WWW.XCARBONATE.COM, Shanghai Yaohua Nano-Tech , 2003.
	06	“About Us,” <u>WWW.LHHM.CN</u> , Shanxi Lanhua Huaming Nanometer Material Co., Ltd, 2003.
	07	Product Description “Nano-calcium Carbonate,” WWW.CHEMNET.COM, Yantai Zhengai Chemical Co., Ltd, 2003.
	08	NanoCalc, <u>WWW.NANOMAT.COM</u>
	09	Henan Keli New Materials Co., Ltd., <u>WWW.HNKELI.COM</u> , 2003.

10 "Nanomaterials Technology Builds Tool Company Around Pragmatism,"
Smalltimes WWW.SMALLTIMES.COM, Sept 30 2003

11 "Paper innovation ramps up with Nano-Chemistry," *Pulp & Paper Canada* 102:1 (2001), pp. 17-21.

Examiner

Date Considered

*Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

LXC:eff